

CLAIMS

What is claimed is:

- 1 **1.** A modular coffer trim kit comprising:
2 at least one coffer module having a predetermined shape;
3 said module having at least one side;
4 said module having a lowered section attached to said side;
5 said module having a raised section attached to said lowered section;
6 said module side is attached to an inner trim;
7 said inner trim having a predetermined shape; and
8 said coffer module attached to said inner trim is directly securable to
9 a surface.

- 1 **2.** The modular coffer trim kit of claim 1 wherein:
2 said module and said inner trim are pine wood.

- 1 **3.** The modular coffer trim kit of claim 1 wherein:
2 ornaments are attached to said inner trim.

- 1 **4.** The modular coffer trim kit of claim 1 wherein:
2 said raised section of the module is square;
3 said lowered section of said module is square; and
4 said lowered section of said module is slightly larger than said raised
5 section.

- 1 **5.** The modular coffer trim kit of claim 1 wherein:

2 said raised section of said module is rectangular;
3 said lowered section of said module is rectangular; and
4 said lowered section of said module is slightly larger than said raised
5 section.

1 **6.** The modular coffer trim kit of claim 1 wherein:
2 said raised section of said module is circular;
3 said lowered section of said module is circular; and
4 said lowered section of said module is slightly larger than said raised
5 section.

1 **7.** The modular coffer trim kit of claim 1 wherein:
2 said raised section of said module is triangular;
3 said lowered section of said module is triangular; and
4 said lowered section of said module is slightly larger than said raised
5 section.

1 **8.** The modular coffer trim kit of claim 1 wherein:
2 an outer trim is attached to said modules and said inner trim so as to
3 surround said modules and said inner trim.

1 **9.** The modular coffer trim kit of claim 8 wherein:
2 ornaments are attached to said outer trim.

- 1 **10.** The modular coffer trim kit of claim 1 wherein:
2 said surface is a ceiling.
- 1 **11.** The modular coffer trim kit of claim 1 wherein:
2 said surface is a wall.
- 1 **12.** The modular coffer trim kit of claim 1 wherein:
2 said lowered section of said module is secured to a surface using a
3 butterfly bolt.
- 1 **13.** The modular coffer trim kit of claim 1 wherein:
2 said inner trim has at least one pre-cut hole.
- 1 **14.** The modular coffer trim kit of claim 13 wherein:
2 said at least one pre-cut hole is square.
- 1 **15.** The modular coffer trim kit of claim 13 wherein:
2 said at least one pre-cut hole is rectangular.
- 1 **16.** The modular coffer trim kit of claim 13 wherein:

2 said at least one pre-cut hole is circular.

1 **17.** The modular coffer trim kit of claim **13** wherein:
2 said at least one pre-cut hole is triangular.

1 **18.** The modular coffer trim kit of claim **1** wherein:
2 said inner trim has at least one detachable door.

1 **19.** The modular coffer trim kit of claim **1** wherein:
2 said trim kit has at least one shelf directly attachable to a surface.

1 **20.** The modular coffer trim kit of claim **1** wherein:
2 said inner trim has attachable lights.

1 **21.** The modular coffer trim kit of claim **4** wherein:
2 said inner trim shape is square.

1 **22.** The modular coffer trim kit of claim **4** wherein:
2 said inner trim shape is rectangular.

1 **23.** The modular coffer trim kit of claim **4** wherein:
2 said inner trim shape is circular.

1 **24.** The modular coffer trim kit of claim **4** wherein:
2 said inner trim shape is triangular.

1 **25.** The modular coffer trim kit of claim **5** wherein:
2 said inner trim shape is square.

1 **26.** The modular coffer trim kit of claim **5** wherein:
2 said inner trim shape is rectangular.

1 **27.** The modular coffer trim kit of claim **5** wherein:
2 said inner trim shape is circular.

1 **28.** The modular coffer trim kit of claim **5** wherein:
2 said inner trim shape is triangular.

1 **29.** The modular coffer trim kit of claim **6** wherein:

2 said inner trim shape is square.

1 **30.** The modular coffer trim kit of claim **6** wherein:
2 said inner trim shape is rectangular.

1 **31.** The modular coffer trim kit of claim **6** wherein:
2 said inner trim shape is circular.

1 **32.** The modular coffer trim kit of claim **6** wherein:
2 said inner trim shape is triangular.

1 **33.** The modular coffer trim kit of claim **7** wherein:
2 said inner trim shape is square.

1 **34.** The modular coffer trim kit of claim **7** wherein:
2 said inner trim shape is rectangular.

1 **35.** The modular coffer trim kit of claim **7** wherein:
2 said inner trim shape is circular.

1 **36.** The modular coffer trim kit of claim **7** wherein:
2 said inner trim shape is triangular.

1 **37.** The modular coffer trim kit of claim **8** wherein:
2 said outer trim is pine wood.

1 **38.** A method for installing a modular coffer trim kit comprising the steps
2 of:
3 a. taking at least one coffer module having a predetermined shape;
4 b. affixing said module to an inner trim; and
5 c. securing said module affixed to said inner trim onto a surface.

1 **39.** The method claimed in claim **38** wherein:
2 said module affixed to said inner trim is secured to a surface using a butterfly
3 bolt.

1 **40.** The method claimed in claim **38** wherein:
2 said surface is a wall.

1 **41.** The method claimed in claim **38** wherein:
2 said surface is a ceiling.

1 **42.** The method claimed in claim **38** wherein:
2 said inner trim has at least one pre-cut hole.

1 **43.** The method claimed in claim **38** further comprising a step prior to step
2 c of:
3 affixing an outer trim around said module and said inner trim.

1 **44.** The method claimed in claim **38** further comprising a step prior to step
2 c of:
3 affixing ornaments on said inner trim.

1 **45.** The method claimed in claim **42** further comprising a step prior to step
2 c of:
3 affixing ornaments on said inner trim.

1 **46.** The method claimed in claim **38** comprising an additional step of:

2 securing a shelf onto a surface.

1 **47.** The method claimed in claim **38** further comprising an additional step
2 of:

3 hanging an object within a module.

1 **48.** The method claimed in claim **46** further comprising an additional step
2 of:

3 hanging an object within a module.

1 **49.** The method claimed in claim **47** further comprising an additional step
2 of:

3 hanging an object within said at least one inner trim hole.

1 **50.** The method in claim **48** further comprising an additional step of:

2 hanging an object within said at least one inner trim hole.